Patient Name:	RT#	
USER> MR S	IM> PELVIS> PROSTATE BED	
		Technologist
Setup	Review prior images in PACS	
	Patient changed into gowr	
	Filling Protocol: 16 oz water 60 min prior + 16 oz water 20 min prior	-
	Flat table overlay positioned on MRI couch and covered with sheet	t
	Position patient head first; confirm entire pelvis above S8 on spine coi	
	External lasers reset (zeroed) prior to setting up patient	t
	Headphones placed on patient	t
10 flexible, body MATRIX coils placed S/I over pelvis on bridges and secured with straps		,
	Legs secured in knee fix; knee fix indexed to flat table overlay	,
	External lasers turned of	-
Localizers	Run "FH MR Sim OAR Check" workflow in MIM to verify bladder filling	
Acquisition	Center prescription on prostate bed, try to cover full bladde	·
	Confirm positioning mode set to ISO for all sequences	3
confirm auto-coil select off, coil selection appropriate, and coils same for each sequence		
High order shim volume adjusted over body and copied to each sequence		!
	Confirm intensity uniformity correction set to Pre-Scan Normalize	
	DWI: Adjust phase FOV to avoid aliasing	
	DWI: Optimize readout bandwidth to minimize effective echo spacing	
	If patient consented to research, run research sequences	5
Images screened for artifacts. If necessary, resolve artifact source and re-acquire		
Post-Scanning	3D distortion correction applied to all images	)
	3D distortion corrected images (_DIS3D suffix) sent to MIM_Clinica	
	Non-distortion corrected images (_ND or _DIS2D) deleted from PACS	
	Initials/Date	

Version 1.1 Date: 3/18/2020